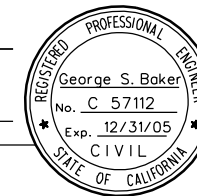




DIST.	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
04	SF	80	13.2/13.9	614R2	1204

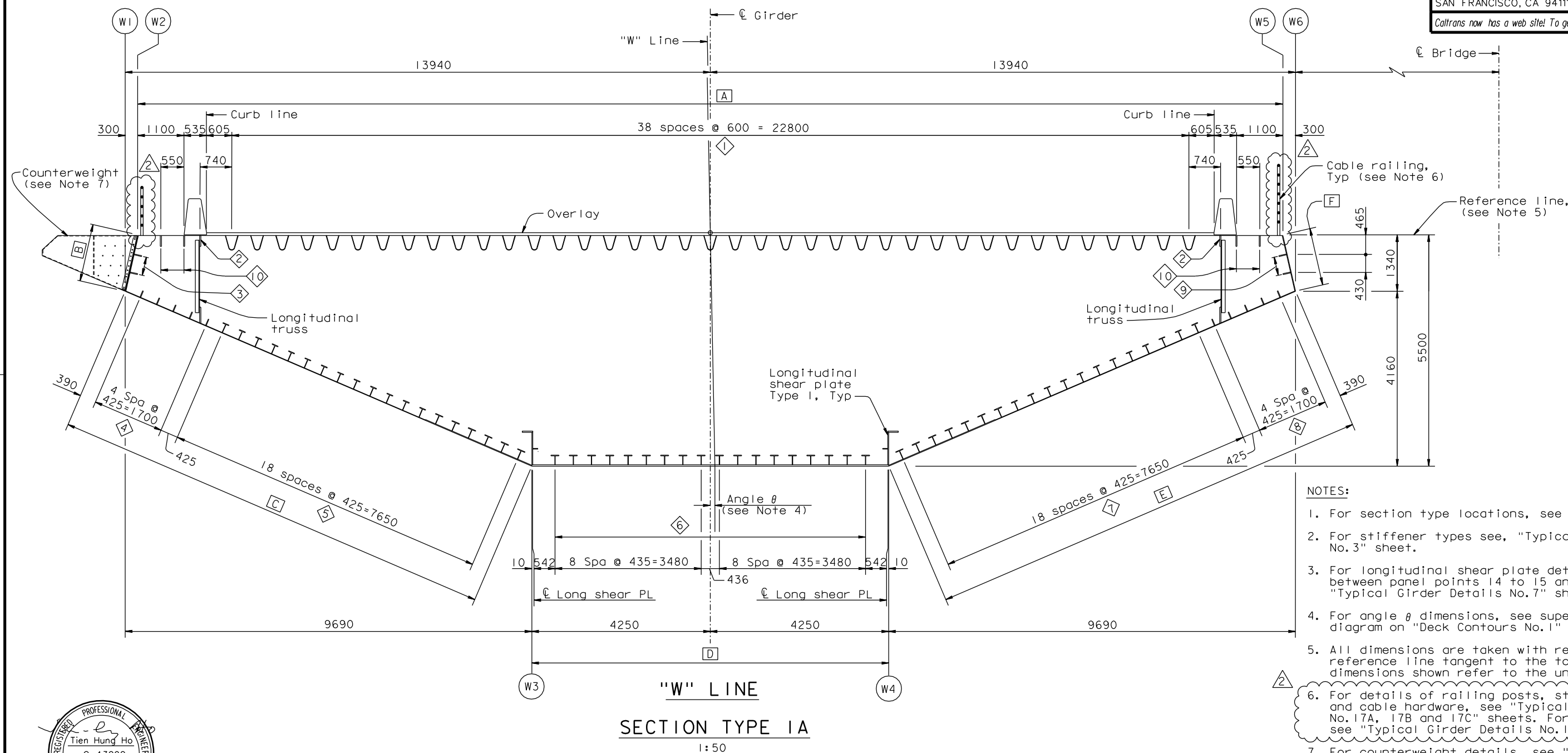
George Baker
REGISTERED ENGINEER - CIVIL
1-27-03
PLANS APPROVAL DATE
The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.



T.Y. LIN / MOFFATT & NICHOL
825 BATTERY STREET
SAN FRANCISCO, CA 94111

Caltrans now has a web site! To get to the web site, go to: <http://www.dot.ca.gov>

LOCATION TABLE		
Section Type	Longitudinal Shear PL Type	PP (Panel Point)
IA	I	15 To 40
IB	I	44 To 111



- NOTES:
- For section type locations, see table this sheet.
 - For stiffener types see, "Typical Girder Details No.3" sheet.
 - For longitudinal shear plate details at transition between panel points 14 to 15 and 111 to 112, see "Typical Girder Details No.7" sheet.
 - For angle θ dimensions, see superelevation diagram on "Deck Contours No.1" sheet.
 - All dimensions are taken with respect to a reference line tangent to the top deck plate. All dimensions shown refer to the uncambered bridge.
 - For details of railing posts, struts, cables and and cable hardware, see "Typical Girder Details No.17A, 17B and 17C" sheets. For base details, see "Typical Girder Details No.12" sheet.
 - For counterweight details, see "Typical Girder Details No.17" sheet.
 - For longitudinal truss, see "Typical Girder Details No.12" sheet.



FOR REVISIONS ONLY

CONTRACT CHANGE ORDER NO. ____
SHEET ____ OF ____

REQUESTS FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

R. Valizadeh/V. Toan/Y. L. /W. L./F. C.
DESIGN OVERSIGHT
Rev. Date: 5-18-98

MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
2	11/08/11	CABLE RAILING	DT	TH	188
1	05/15/09	HANDRAIL	GB	TH	114

DESIGN	BY	CHECKED
BY	G. Baker	T. McMeans
DETAILS	BY	M. Gulyas
QUANTITIES	BY	G. Baker
		M. Roberts

PREPARED FOR THE
STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

R. Manzanarez
PROJECT ENGINEER

CU 04
EA 0120F1

BRIDGE NO.
34-0006L/R
KILOMETER POST
13.2/13.9

SAN FRANCISCO OAKLAND BAY BRIDGE
EAST SPAN SEISMIC SAFETY PROJECT
SELF-ANCHORED SUSPENSION BRIDGE
(SUPERSTRUCTURE & TOWER)

PARTIAL TYPICAL SECTION NO. 1

REVISION DATES (PRELIMINARY STAGE ONLY)	SHEET	OF
01/15/99 05/15/99 08/27/99 05/31/01 04/08/02 01/07/02 12/19/02	197R2	

FILE => I:\bb\04-012001\sas\contract plans and cco\cco\cco*188\3-revision 11-08-11\dgn\afvtp02.dgn

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DATE PLOTTED => 08 NOV 2011
USER NAME => arivera